## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claims 1-9 (canceled)

Claim 10 (currently amended): An image pickup apparatus as set forth in claim <u>\$11</u>, wherein said tubular portion and said base portion of said lens hood are detachably coupled to each other by a bayonet claw.

Claim 11 (currently amended): An image pickup apparatus as set forth in claim 9,
An image pickup apparatus comprising:

a lens hood mounted on a front side of an optical system, wherein said lens hood is composed of a base portion on a mounting side and a tubular portion on the front side, said base portion and said tubular portion are detachably coupled to each other; and

another lens is located between said base portion and said tubular portion when said another lens is mounted on the front side of said optical system,

wherein a cap is detachably attached to said opening in said dowser of said tubular portion of said lens hood, and wherein a dowser is provided on an inside of said tubular portion of said lens hood, and an incident light is contracted by an opening of said howser.

Claim 12 (currently amended): An image pickup apparatus as set forth in claim 811, wherein said another lens is a wide conversion lens for widening an image pickup angle.

Claim 13 (currently amended): An image pickup apparatus as set forth in claim 12

-An image pickup apparatus comprising:

a lens hood mounted on a front side of an optical system, wherein said lens hood is composed of a base portion on a mounting side and a tubular portion on the front side, said base portion and said tubular portion are detachably coupled to each other; and

another lens is located between said base portion and said tubular portion when said another lens is mounted on the front side of said optical system,

wherein said dowser is provided on the inside of said tubular portion in a biased state in an optical axis direction, said tubular portion can be detachably coupled to said base portion irrespectively of whether said dowser is in a posture of being close to said optical system or in a posture of being apart from said optical system, and said tubular portion is coupled to said base portion in such a posture that said dowser is apart from said optical system where said conversion lens is mounted on the front side of said optical system and contained in the inside of said lens hood, and wherein said another lens is a wide conversion lends for widening an image pickup angle.

Claim 14 (currently amended): An image pickup apparatus as set forth in claim 12, An image pickup apparatus comprising:

a lens hood mounted on a front side of an optical system, wherein said lens hood is composed of a base portion on a mounting side and a tubular portion on the front side, said base portion and said tubular portion are detachably coupled to each other; and

another lens is located between said base portion and said tubular portion when said another lens is mounted on the front side of said optical system,

wherein said dowser is provided on the inside of said tubular portion in a biased state in an optical axis direction, said tubular portion can be detachably coupled to said base portion irrespectively of whether said dowser is in a posture of being close to said optical system or in a posture of being apart from said optical system, and said tubular portion is coupled to said base portion in such a posture that said dowser is close to said optical system, where said conversion lens is not mounted, and wherein said another lens is a wide conversion lends for widening an image pickup angle.